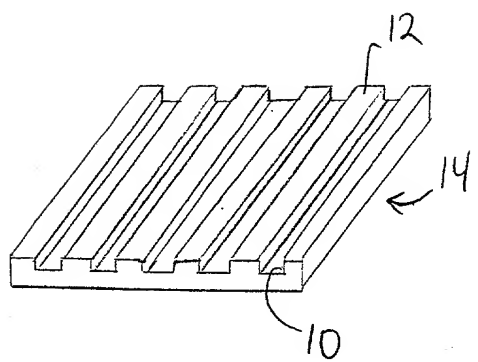
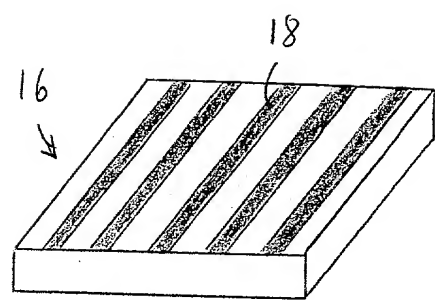


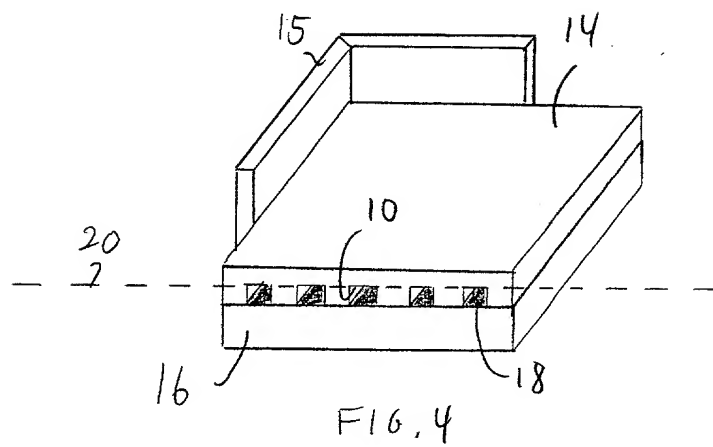
F16.1
(PRIOR ART)



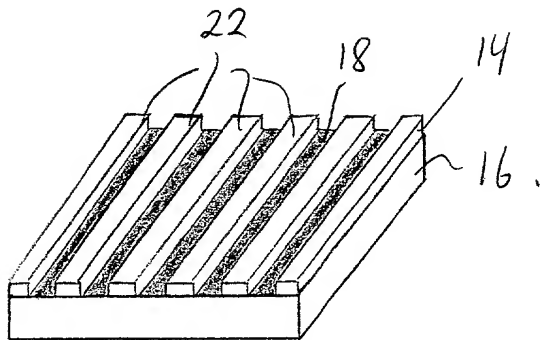
F16.2



F16.3



F16.4



F16.5

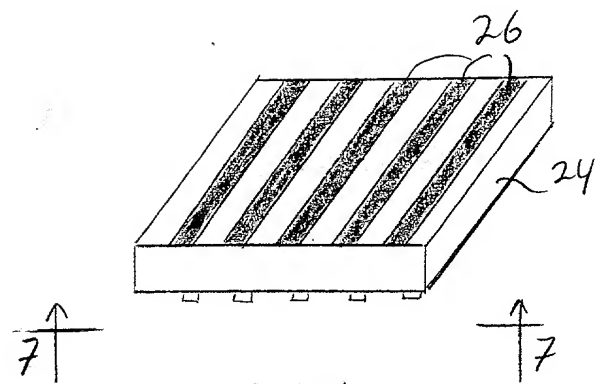


FIG. 6

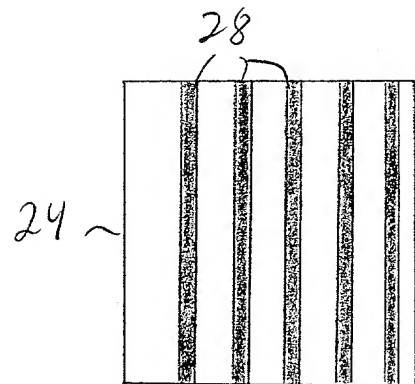


FIG. 7

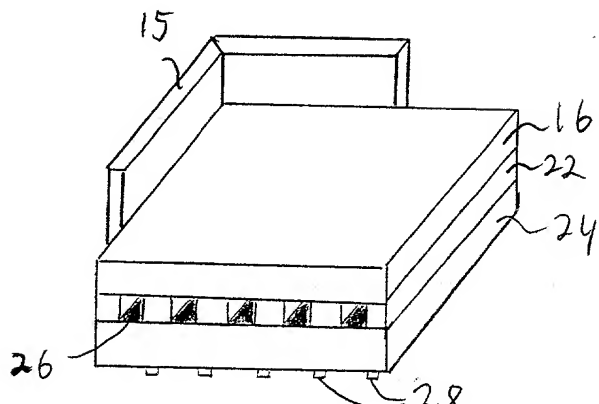


FIG. 8

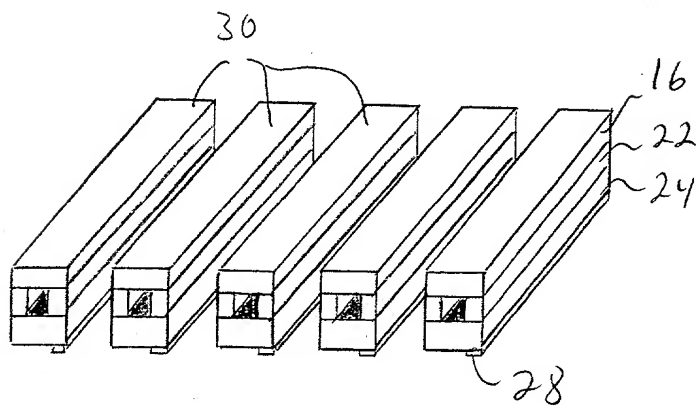


FIG. 9

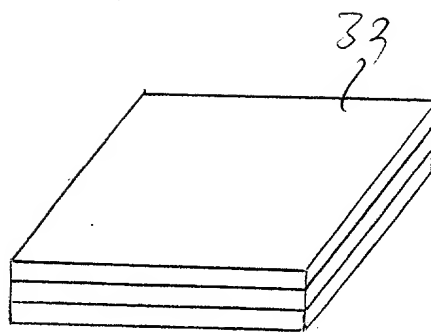


FIG. 10

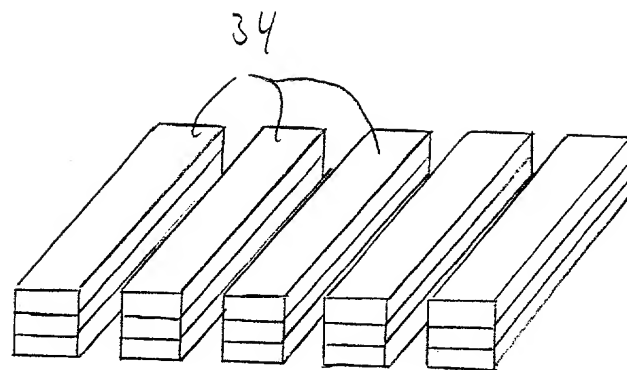


FIG. 11

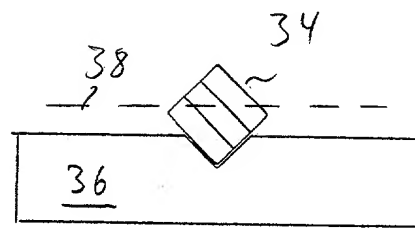


FIG. 12

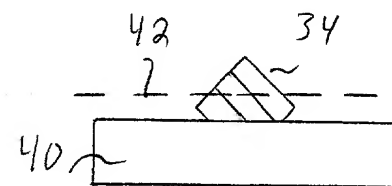


FIG. 13

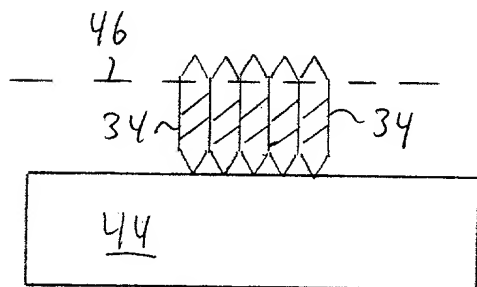


FIG. 14

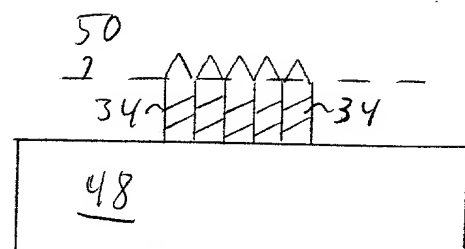


FIG. 15

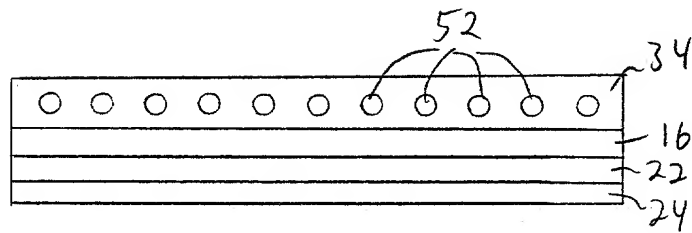
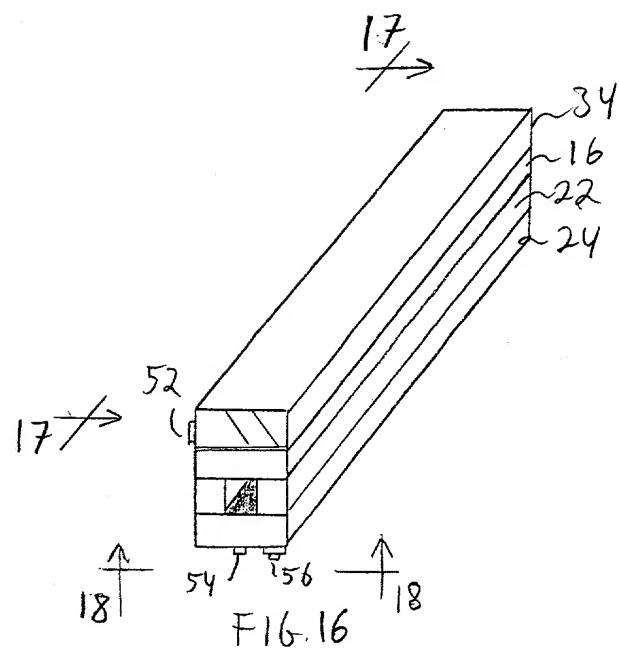


FIG. 17

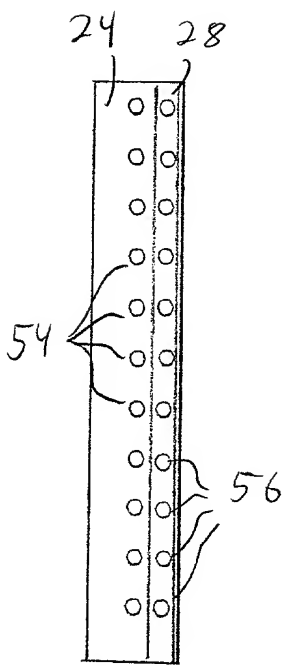


FIG. 18

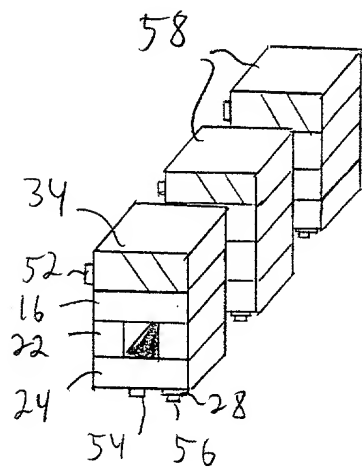
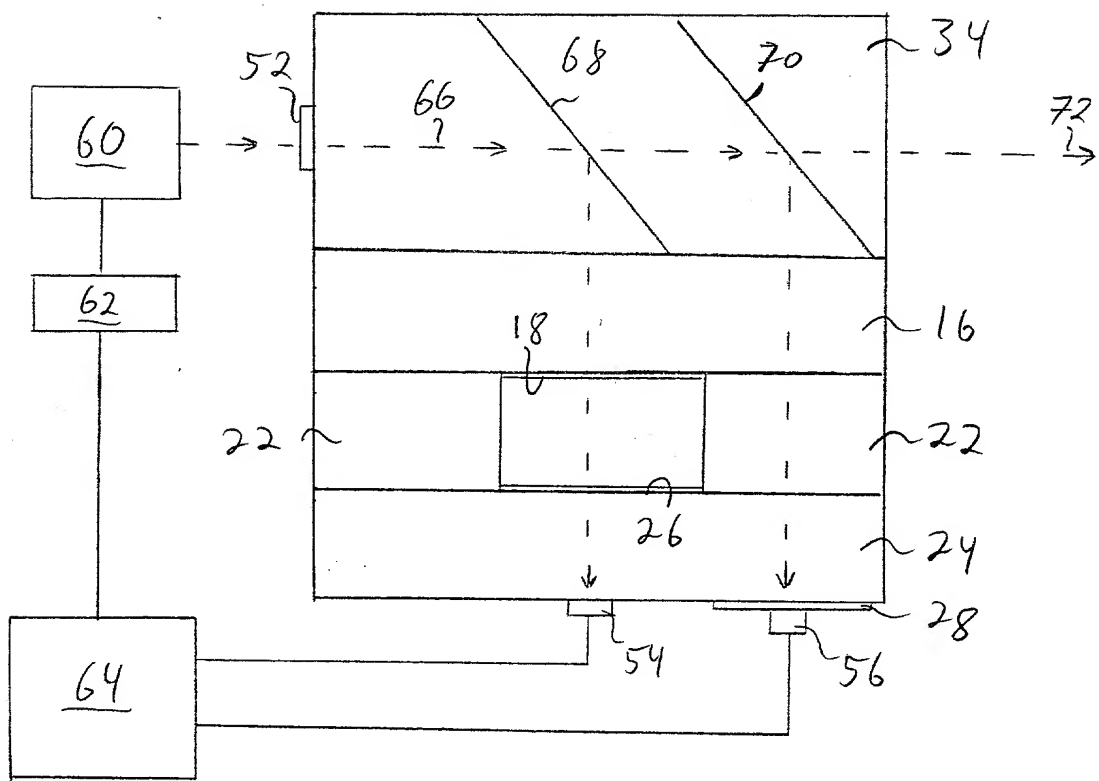
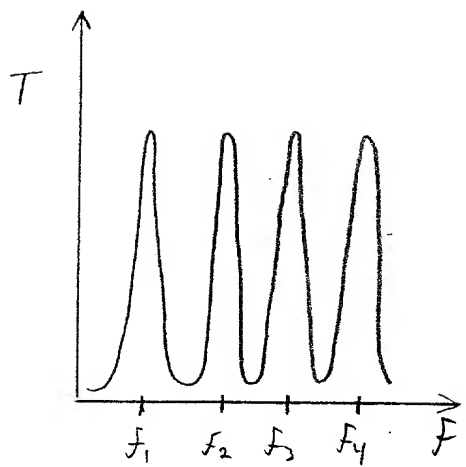


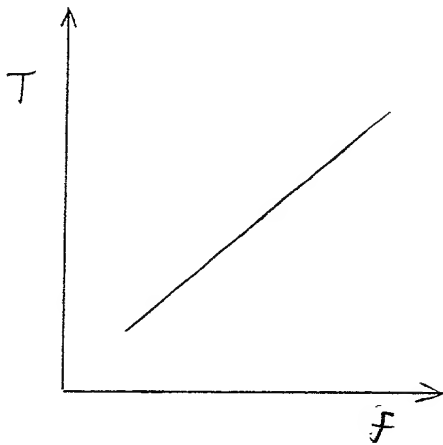
FIG. 19



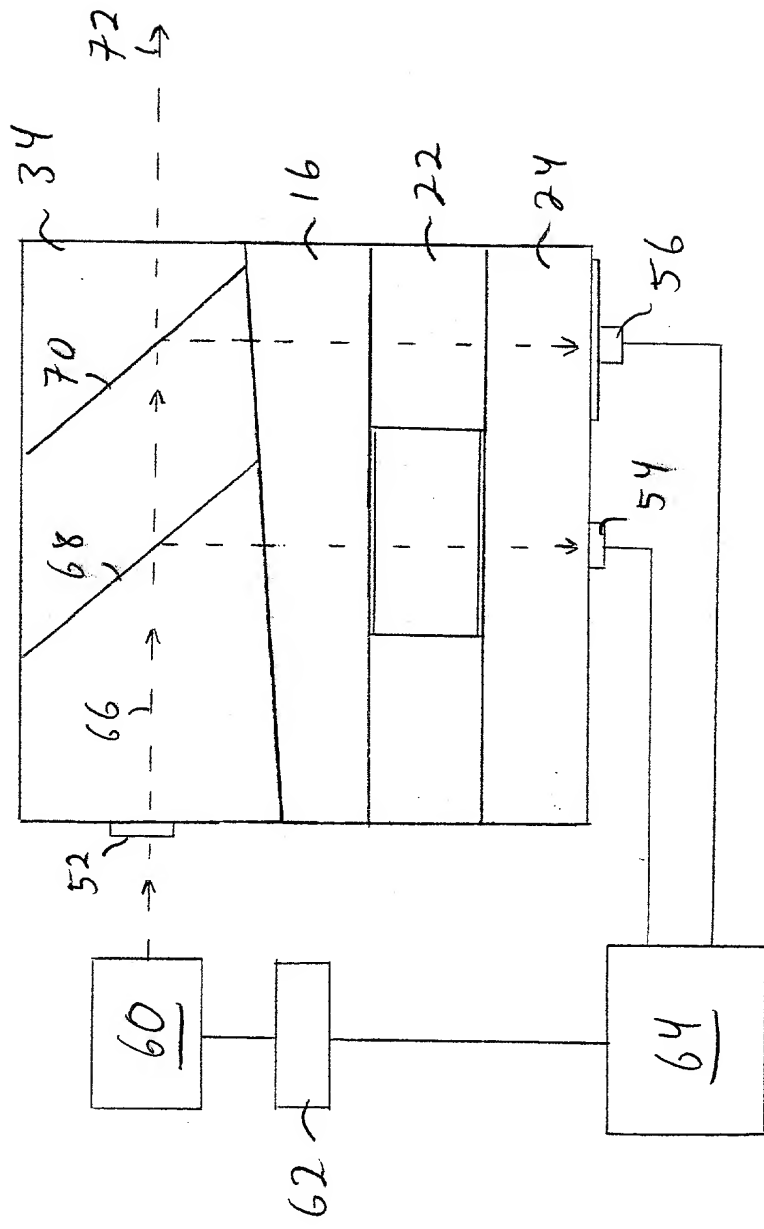
F16.20



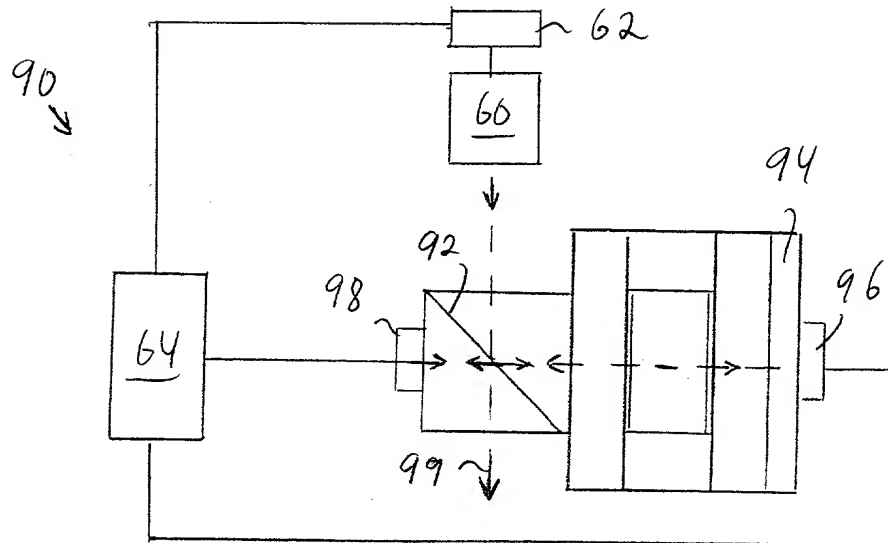
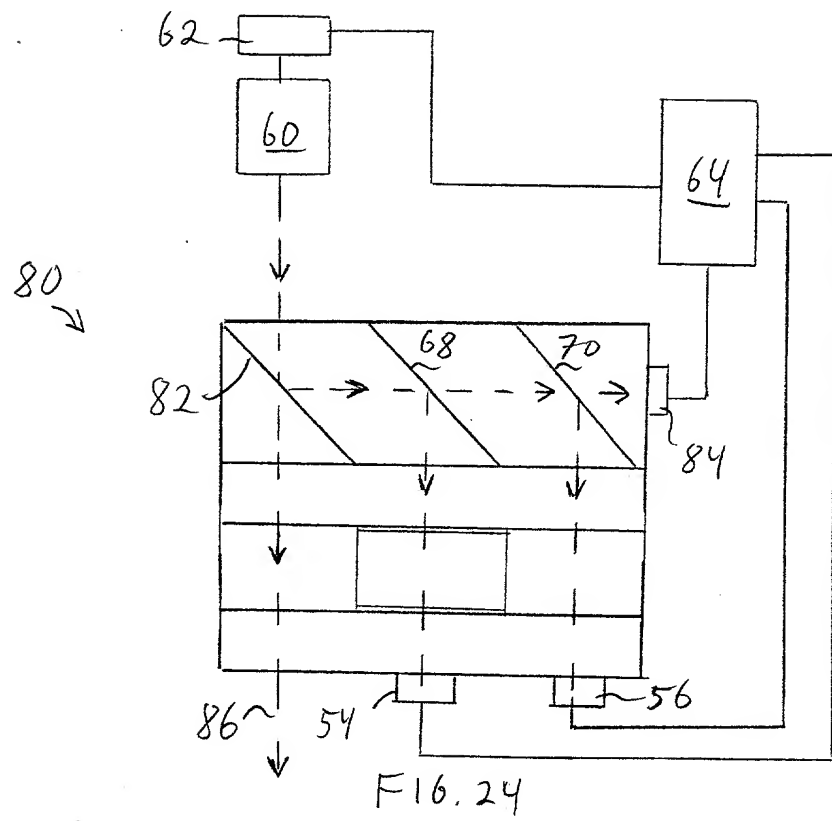
F16.21



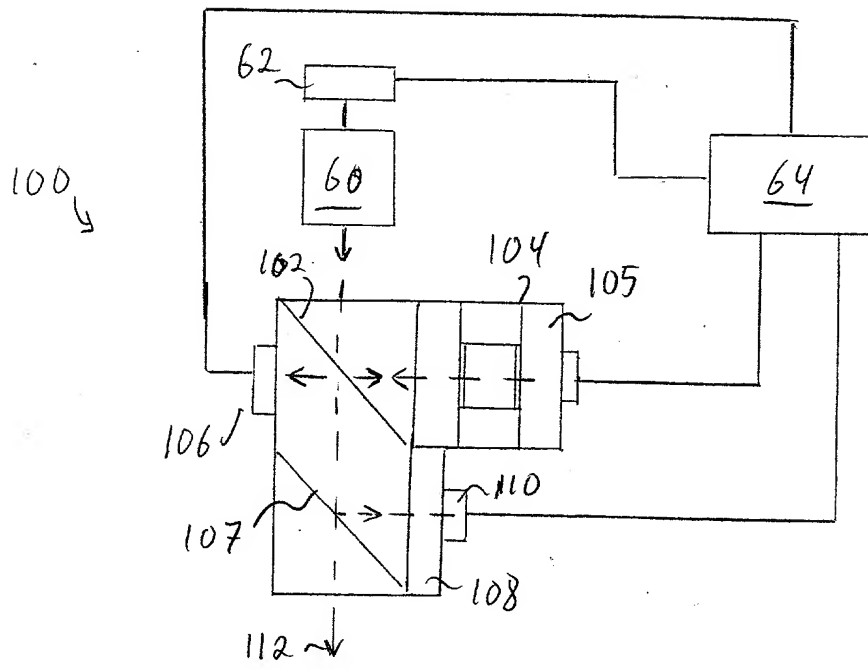
F16.22



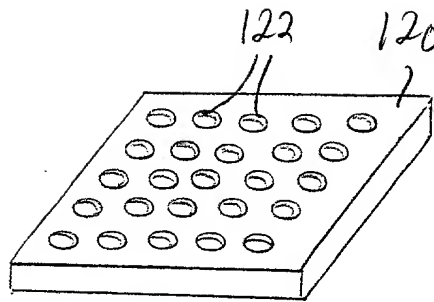
F16.23



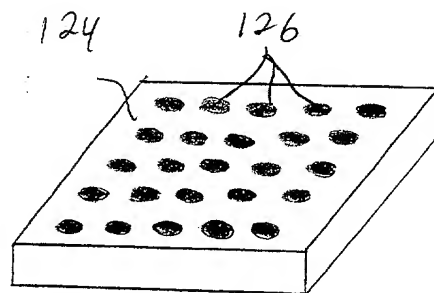
F16.25



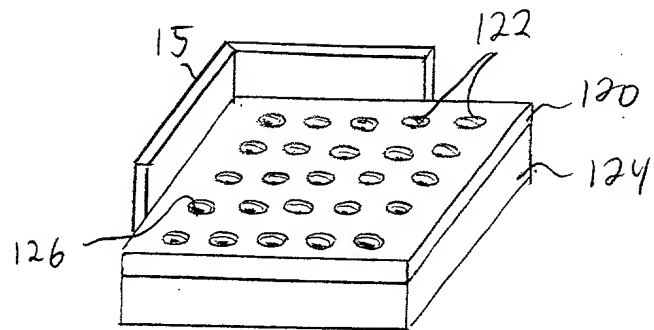
F16.26



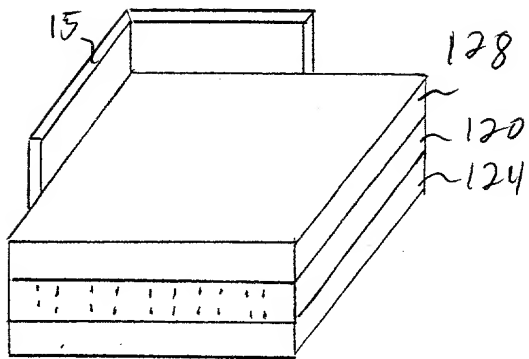
F16.27



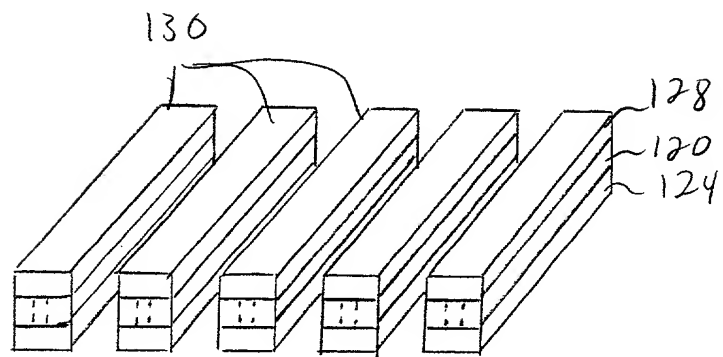
F16.28



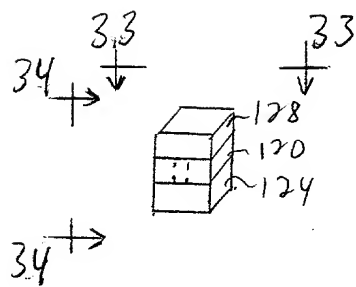
F16.29



F16.30



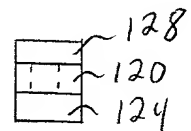
F16.31



F16.31



F16.33



F16.34